

A STRONG ANTIOXIDANT COMPOSITE CAPSULE CONTAINING GRAPE SEED EXTRACT OPC AND PROCESS FOR PRODUCING THE SAME

Patent Number: WO0211744

Publication date: 2002-02-14

Inventor(s): WU ENRONG (CN); LI CHANGLING (CN)

Applicant(s): WU ENRONG (CN); LI CHANGLING (CN); SHANGHAI BEIJING MEDICAL UNIVE (CN)

Requested Patent: CN1280008

Application Number: WO2001CN01203 20010725

Priority Number(s): CN20000121388 20000727

IPC Classification: A61K35/78; A61K35/84; A61K31/375; A61P39/06; A61P37/02

EC Classification: A61K35/78, A61K45/06

Equivalents: AU1492102, CN1111068B

Cited Documents: CN1083387; CN1255357; US5895652; JP61104772; EP1047392

Abstract

The invention relates a strong antioxidant composite capsule containing grape seed extract OPC and process for producing the same. The composite capsule is composed of grape seed extract OPC, gypenosides, Ganoderma Lucidum spore and vitamin c. It contains abundant OPC polyphenols, saponins, polysaccharides, etc. And it has the health care functions of antioxidation, delaying aging and immunoregulation, etc.

Data supplied from the **esp@cenet** database - I2